

METHOD FOR SYNCHRONIZING CLOCK AND DATA SIGNALS

Abstract

A method for synchronizing a data signal and a clock signal has been developed. The method first generates two separate intermediate data signals. The intermediate data signals lag the input data signal. The separate durations of the two lagging signals are combined to form an output data signal that is synchronized with the system clock signal.

18619.1.doc

10040169-102201
10040169-102201